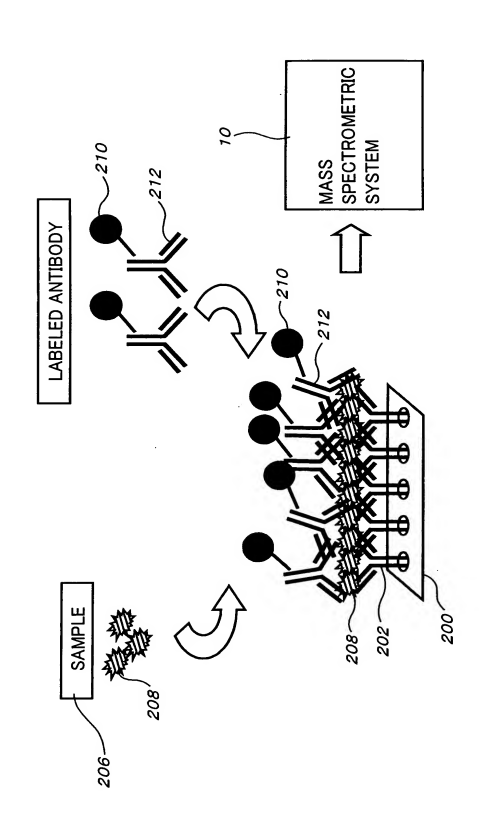
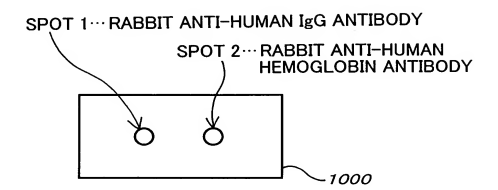


FIG. 2

FIG. 3



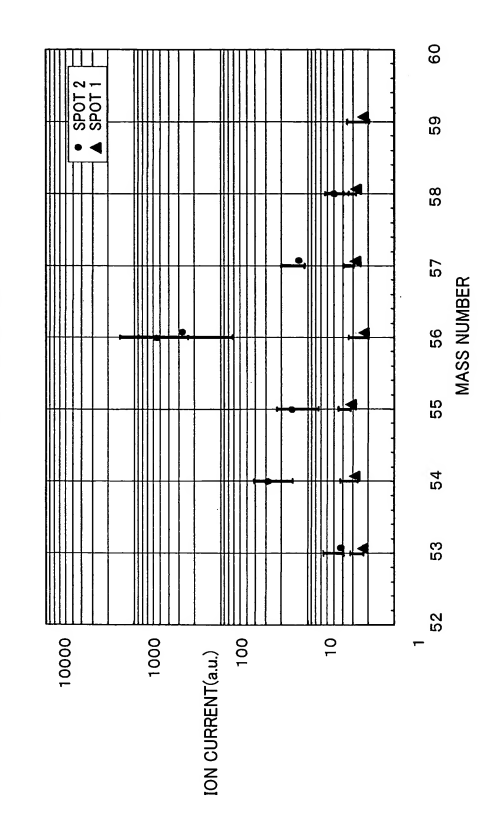


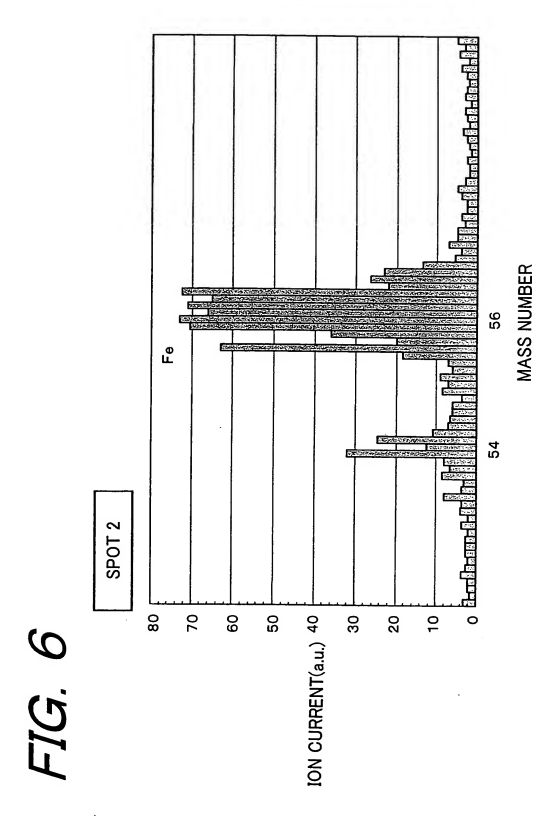
SIZE OF SPOT

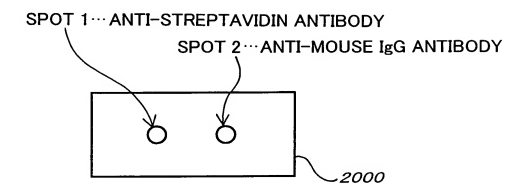
$$\bigcirc \qquad \phi = 2 \text{mm}$$

FIG. 5

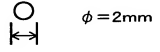
<DETECTING Fe(A=56)>







SIZE OF SPOT



CHIP 1

SPOT	SPOTTED SUBSTANCE	MEASURING SAMPLE	RESULT
-	ANTI-STREPTAVIDIN ANTIBODY	יאמיי אדמימדס מין יימא י	6.2H
2	ANTI-MOUSE IgG ANTIBODY	EU-LABELED STREPTAVIDIN	FIG.10

CHIP 2

SPOT	SPOTTED SUBSTANCE	MEASURING SAMPLE	RESULT
	ANTI-STREPTAVIDIN ANTIBODY		FIG.11
2	ANTI-MOUSE IgG ANTIBODY	Eu-LABELED MOUSE 189	FIG.12

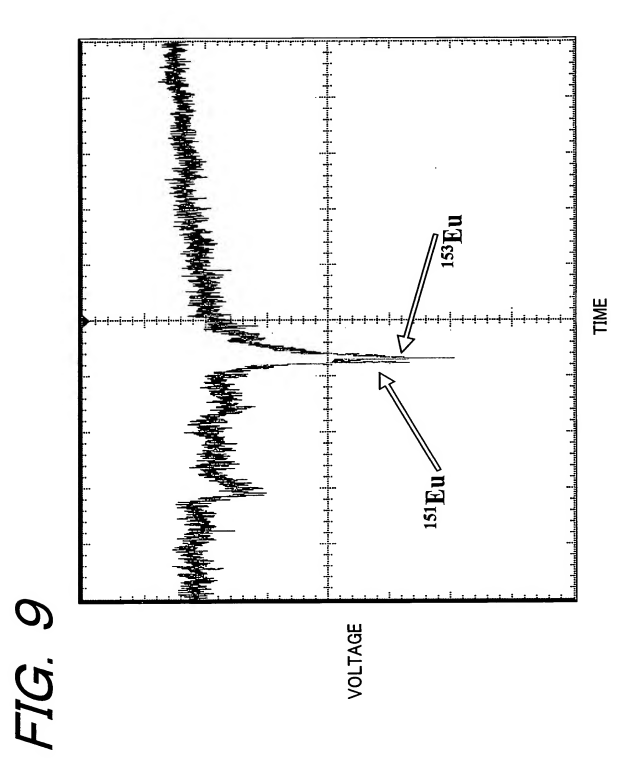


FIG. 10

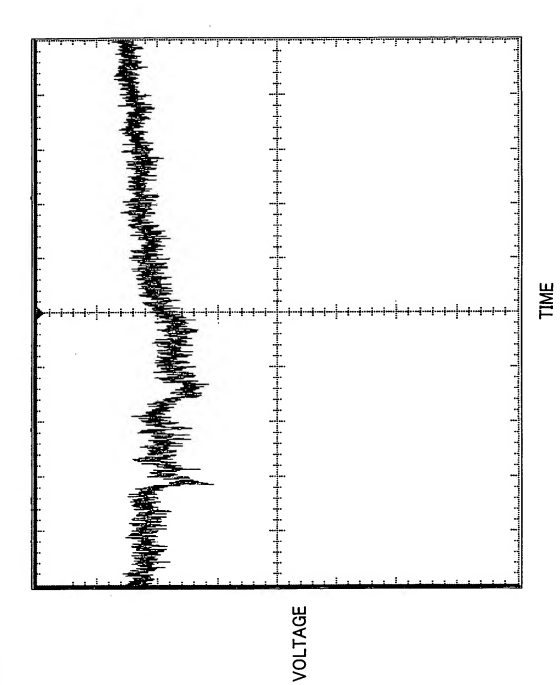
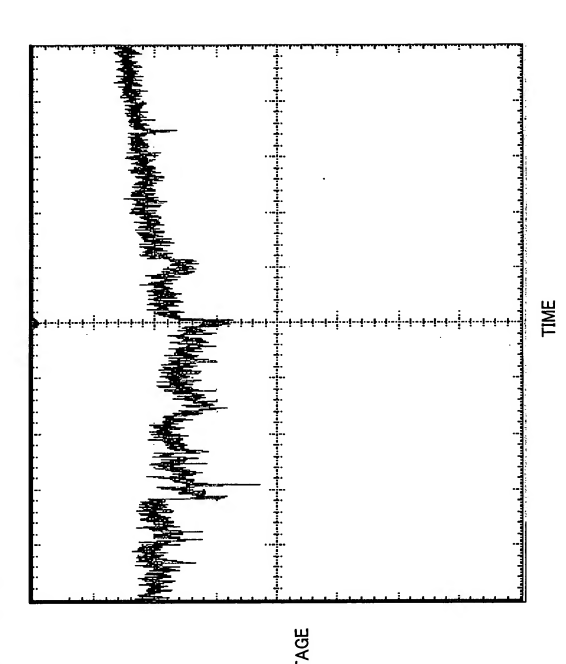
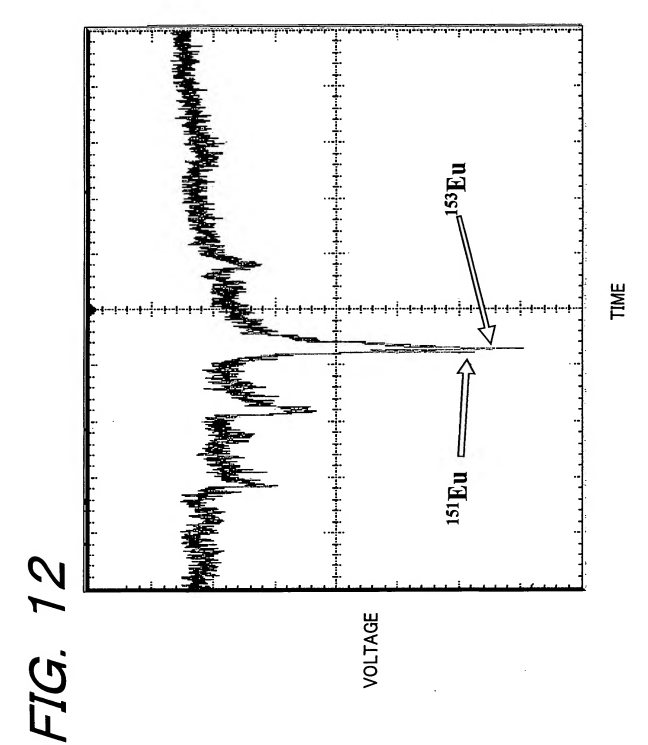
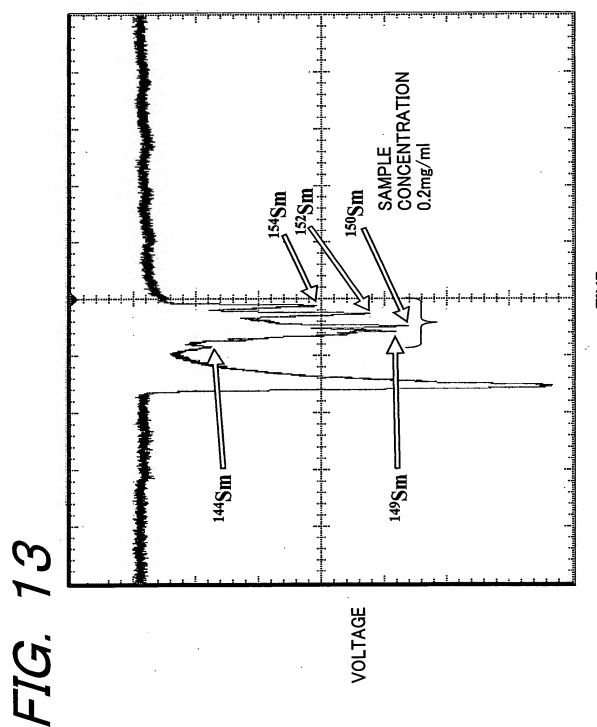


FIG. 11







TIME

SAMPLE CONCENTRATION (mg/ml)	Sm QUANTITY
0.002	29600
0.02	50500
0.1	143100
0.2	265000
0.5	610000

FIG. 15

